SUBJECT AREA: ELECTRONICS/DEFENSIVE MISSILES DISTRIBUTION: All PI's TITLE/SIGNIFICANCE: Probable assembly/disassembly mode for the Square Pair Radar comment: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed ass is in full view and the relationship of the two antennas appears reversed. On poor imagery it would appear that the radar had been modified.	SUBJECT AREA: ELECTRONICS/DEFENSIVE MISSILES DISTRIBUTION: All PI's TITLE/SIGNIFICANCE: Probable assembly/disassembly mode for the Square Pair Radar COMMENT: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	SUBJECT AREA: ELECTRONICS/DEFENSIVE MISSILES DISTRIBUTION: All PI's TITLE/SIGNIFICANCE: Probable assembly/disassembly mode for the Square Pair Radar COMMENT: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	CONTROL NO.					DATE	
SUBJECT AREA: ELECTRONICS/DEFENSIVE MISSILES DISTRIBUTION: All PI's TITLE/SIGNIFICANCE: Probable assembly/disassembly mode for the Square Pair Radar COMMENT: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	SUBJECT AREA: ELECTRONICS/DEFENSIVE MISSILES DISTRIBUTION: All PI's TITLE/SIGNIFICANCE: Probable assembly/disassembly mode for the Square Pair Radar COMMENT: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	SUBJECT AREA: ELECTRONICS/DEFENSIVE MISSILES DISTRIBUTION: All PI's TITLE/SIGNIFICANCE: Probable assembly/disassembly mode for the Square Pair Radar COMMENT: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor			TOP S	SECRET RUFF		21 June	1976
TITLE/SIGNIFICANCE: Probable assembly/disassembly mode for the Square Pair Radar comment: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	TITLE/SIGNIFICANCE: Probable assembly/disassembly mode for the Square Pair Radar COMMENT: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	TITLE/SIGNIFICANCE: Probable assembly/disassembly mode for the Square Pair Radar COMMENT: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	SUBJECT FI FOTD	ONTOS/DEFENSTVI	F MTCCTTFC		IFC		
Probable assembly/disassembly mode for the Square Pair Radar COMMENT: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	Probable assembly/disassembly mode for the Square Pair Radar COMMENT: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	Probable assembly/disassembly mode for the Square Pair Radar COMMENT: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor		JNICS/ DEFENSIVE	E HISSIFES				
Probable assembly/disassembly mode for the Square Pair Radar comment: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	Probable assembly/disassembly mode for the Square Pair Radar comment: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	Probable assembly/disassembly mode for the Square Pair Radar comment: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor		11 PI's			No.	_37-	10
COMMENT: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	COMMENT: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	COMMENT: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	TITLE/SIGNIFICANCE:						
cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	cally 180 degrees. It is believed that this only occurs during the assembly/disasse of the radar. When observed in this mode the bottom portion of the antenna/feed assis in full view and the relationship of the two antennas appears reversed. On poor	Probable assemb	ly/disassembly	mode for	the Square P	air Radar		
of the radar. When observed in this mode the bottom portion of the antenna/feed ass is in full view and the relationship of the two antennas appears reversed. On poor	of the radar. When observed in this mode the bottom portion of the antenna/feed ass is in full view and the relationship of the two antennas appears reversed. On poor	of the radar. When observed in this mode the bottom portion of the antenna/feed ass is in full view and the relationship of the two antennas appears reversed. On poor	COMMENT: The SQI	UARE PAIR radaı	r antenna/	feed assembl	y has the capa	bility of piv	oting
is in full view and the relationship of the two antennas appears reversed. On poor	is in full view and the relationship of the two antennas appears reversed. On poor	is in full view and the relationship of the two antennas appears reversed. On poor							
imagery it would appear that the radar had been modified.	imagery it would appear that the radar had been modified.	imagery it would appear that the radar had been modified.	is in full view	and the relati	ionship of	the two ant	ennas appears		
			imagery it would	d appear that t	the radar I	nad been mod	lified.		
LOCATION(S)	LOCATION(S)	LOCATION(S)	LOCATION(S)						
Minsk SAM Training Facility	Minsk SAM Training Facility	Minsk SAM Training Facility	Minsk SAM Train	ing Facility					
	Minsk SAM Training Facility	Minsk SAM Training Facility	Minsk SAM Train	ing Facility					
Minsk SAM Training Facility A06-5, USSR	Minsk SAM Training Facility A06-5, USSR	Minsk SAM Training Facility A06-5, USSR	Minsk SAM Train A06-5, USSR		ication intended fo	r circulation within N	IPIC/IEG only. The conclus	sions are the opinion of	the origin
Minsk SAM Training Facility A06-5, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the origin at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.	Minsk SAM Training Facility A06-5, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the origin at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.	Minsk SAM Training Facility A06-5, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the origin at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.	Minsk SAM Traint A06-5, USSR DISCLAIMER — Th	is is an informal communi the time of issue. Suppor	rting or contrastin	g views are welcome	ed, and should be directed	sions are the opinion of d to the originator.	
Minsk SAM Training Facility A06-5, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the origin at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. DIVISION BRANCH ROOM	Minsk SAM Training Facility A06-5, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the origin at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. DIVISION BRANCH ROOM	Minsk SAM Training Facility A06-5, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the origin at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. DIVISION BRANCH ROOM	Minsk SAM Traint A06-5, USSR DISCLAIMER — Th	is is an informal communi the time of issue. Suppor	DIVISION	BRANCH	ROOM	sions are the opinion of d to the originator.	
Minsk SAM Training Facility A06-5, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the origin at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. DIVISION BRANCH ROOM 4S405A	Minsk SAM Training Facility A06-5, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the origin at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. DIVISION BRANCH ROOM 4S405A	Minsk SAM Training Facility A06-5, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the origin at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. DIVISION BRANCH ROOM 4S405A	Minsk SAM Traint A06-5, USSR DISCLAIMER — Th	is is an informal communi the time of issue. Suppor	DIVISION MSD	BRANCH MSB	ROOM	sions are the opinion of d to the originator.	
Minsk SAM Training Facility A06-5, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the origin at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. DIVISION BRANCH ROOM	Minsk SAM Training Facility A06-5, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the origin at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. DIVISION BRANCH ROOM MSD MSB 4S405A	Minsk SAM Training Facility A06-5, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the origin at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. DIVISION BRANCH ROOM MSD MSB 4S405A	Minsk SAM Traint A06-5, USSR DISCLAIMER — Th	is is an informal communi the time of issue. Suppor	DIVISION MSD	BRANCH MSB	ROOM	sions are the opinion of d to the originator.	
Minsk SAM Training Facility A06-5, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the origin at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. DIVISION BRANCH ROOM MSD MSB 4S405A	Minsk SAM Training Facility A06-5, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the origin at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. DIVISION BRANCH ROOM MSD MSB 4S405A COORDINATION TOP SECRET PLIES WARNING N	Minsk SAM Training Facility A06-5, USSR DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the origin at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. DIVISION BRANCH ROOM MSD MSB 4S405A COORDINATION TOP SECRET PLIES WARNING N	Minsk SAM Traint A06-5, USSR DISCLAIMER — Th at	is is an informal communi the time of issue. Suppor	DIVISION MSD	BRANCH MSB	ROOM	d to the originator.	Z WARNING N